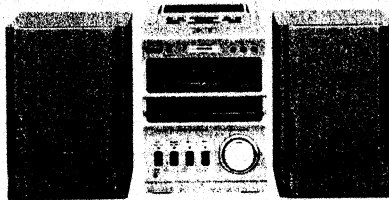


SERVICE MANUAL
DOCUMENTATION TECHNIQUE
TECHNISCHE DOKUMENTATION
DOCUMENTAZIONE TECNICA
DOCUMENTACION TECNICA

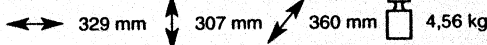
THOMSON **AM1550**
AM1555

Version (PC*): A

*PC: The version code is indicated either in the battery compartment or on the back of the unit - ce code version est indiqué dans le compartiment à piles ou au dos de l'appareil - PC: Version des Geräts wird im Batteriefach oder auf der Rückseite angegeben - il codice della versione è indicato nello scompartimento delle batterie o sul retro dell'apparecchio - el código de la versión está indicado en el compartimento de las pilas o en la parte trasera del aparato.



Technical data - Caractéristiques principales
Technische Daten - Dati tecnici - Características del aparato

| | | |
|---|---|--|
| Type of set : Type d'appareil : Geräteart : Tipo d'apparecchio : Tipo de aparato : | Two-in-one horizontale, combination/DAD Ensemble compact stéréophonique/DAD DAD-2er Horizontal Kompatktaanlage Insieme compatto stereofonico/DAD Equipo compacto esterofónico/DAD |  |
| Power supply : Alimentation : Stromversorgung : Alimentazione : Alimentación : | 230 V ~ | Nominal output power : Puissance nominale de sortie : Nennausgangsleistung : 2 x 15 W / 4 ohms (at 10% THD) potenza nominale di uscita : Potencia nominal de salida : |
|  FM : 87.5 - 108 MHz MW : 522 - 1620 kHz LW : 150 - 283 kHz FM-AM : 450 kHz FM-FM : 10.7 MHz | | Sensitivity : Sensibilité : FM - MF : 20 µV (S/N = 30 dB) Empfindlichkeit : MW - PO : 2000 µV/m (S/N = 20 dB) Sensibilità : LW - GO : 2500 µV/m (S/N = 20 dB) Sensibilidad : |
|  Frequency response : Courbe de réponse : Frequenzgang : 125 Hz - 8 kHz (+3/-5 dB) Curva di risposta : Curva de respuesta : | | Signal to noise ratio : Rapport signal / bruit : Geräuschspannungsabstand : 40 dB Rapporto segnale / disturbo : Relación señal / ruido : |
|  Wow and flutter : Fluctuations : Gleichlauf : 0,35 % Fluttuazioni : Fluctuaciones : | | → 4,75 cm/s <>>> <<<>>> C60 : 120 s |
|  DAD Disc rotation speed : Vitesse de rotation du disque : CD-Drehgeschwindigkeit : 200 → 500 tr/m Velocità di rotazione del disco : Velocidad de rotación del disco : | | Frequency response : Courbe de réponse : 100 Hz - 16 kHz Frequenzgang : (±2 dB) Curva di risposta : Curva de respuesta : |
|  Dynamic range : Gamme dynamique : Dynamikumfang : 60 dB Dinamica : Dinámica : | | Signal to noise ratio : Rapport signal / bruit : Geräuschspannungsabstand : 54 dB Rapporto segnale / disturbo : Relación señal / ruido : |



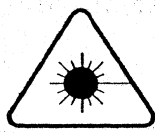
WARNING : Before servicing this chassis please read the safety recommendations.

ATTENTION : Avant toute intervention sur ce châssis, lire les recommandations de sécurité.

ACHTUNG : Vor jedem Eingriff auf diesem Chassis, die Sicherheitsvorschriften lesen.

ATTENZIONE : Prima di intervenire sullo chassis, leggere le norme di sicurezza.

IMPORTANTE : Antes de cualquier intervención, leer las recomendaciones de seguridad.



CLASS 1 LASER PRODUCT
APPAREIL A LASER DE CLASSE 1
LASER KLASSE 1
APPARECCHIO CON LASER DI CLASSE 1
APARATO CON LASER DE CLASE 1

DANGER :

Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.

ATTENTION :

Le rayon laser est invisible. Eviter l'exposition directe lors de la maintenance.

VORSICHT BEI
REPARATUREN :

Bei geöffneter Schublade und Defekt der Sicherheitsvorrichtungen besteht die Gefahr unsichtbaren Laserlichts. Niemals direkt in den Laserstrahl sehen.

ATTENZIONE :

Il raggio laser è invisible. Evitare l'esposizione diretta durante la manutenzione.

IMPORTANTE :

El rayo laser es invisible. Evitar la exposición directa en el momento del mantenimiento.

DIGITAL PROCESSING SCHEMATIC DIAGRAM - SCHEMA DU TRAITEMENT DIGITAL - SCHALTBILD DIGITALVERARBEITUNG - SCHEMA ELABORAZIONE DIGITALE - ESQUEMA DEL TRATAMIENTO DIGITAL

TRCD

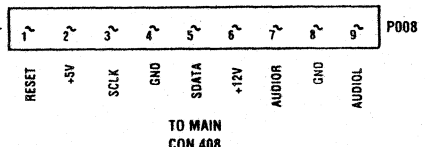
The complete Digital Processing Module is available from A. S. S. under Part Number :
En SAV, l'ensemble du module traitement digital est géré sous le code :

Die Service Bestell-Nr. für das Modul "Digital Processing kompl." ist :

Il codice del modulo completo di elaborazione digitale è :

En postventa, el modulo completo tratamiento digital lleva el código :

351 271 20



Sockets P.C.B.

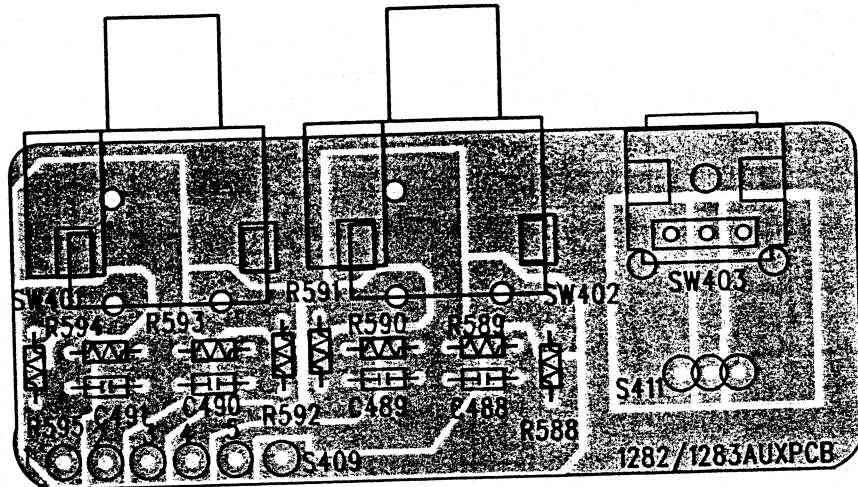
Platine prises auxiliaire

Ltpl. Buchsen Hilfskraft

Piastra presa ausiliario

Platina toma auxiliar

Component side
Côté composants
Bestückungsseite
Lato componenti
Lado componentes



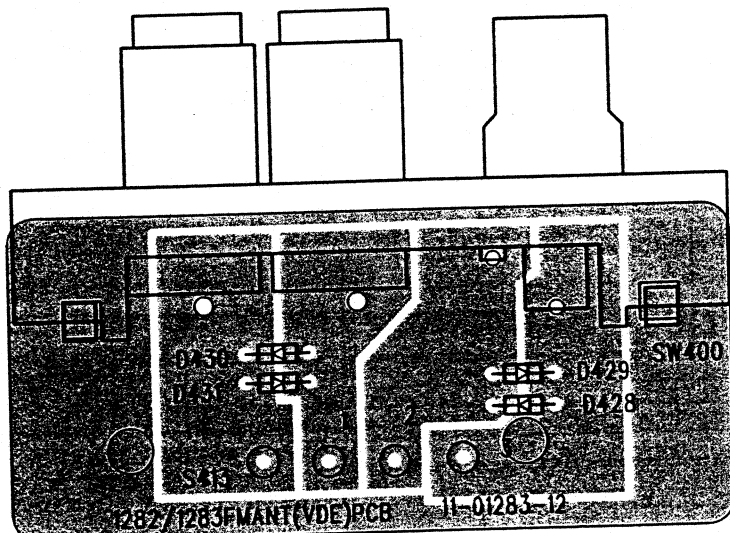
Antenna socket P.C.B.

Platine prise antenne

LtpL, Antennenbuchse

Piastra presa antenna

Platina toma antena



Headphone-jack P.C.B.

Platine prise-casque

Ltpl. Kopfhörerbuchse

Piastra presa per cuffia

Platina toma auriculares

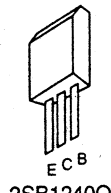
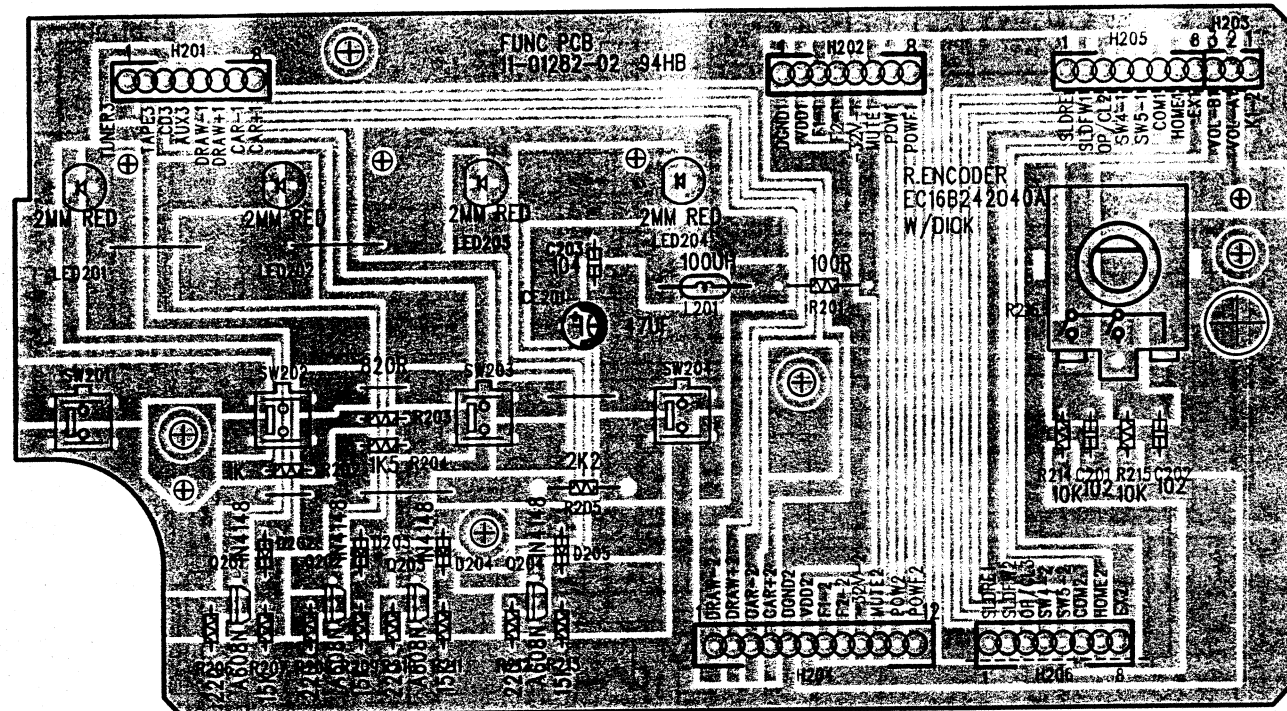
Controls P.C.B.

Platine commandes

Ltpl. Bedienteil

Piastra comandi

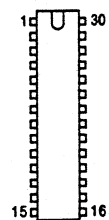
Platina de mandos



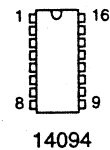
2SB1240Q



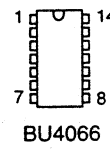
2SA608NG
2SC2999O
2SC536NF
DTC343TS



LA1837
C75392



14094



BU4066

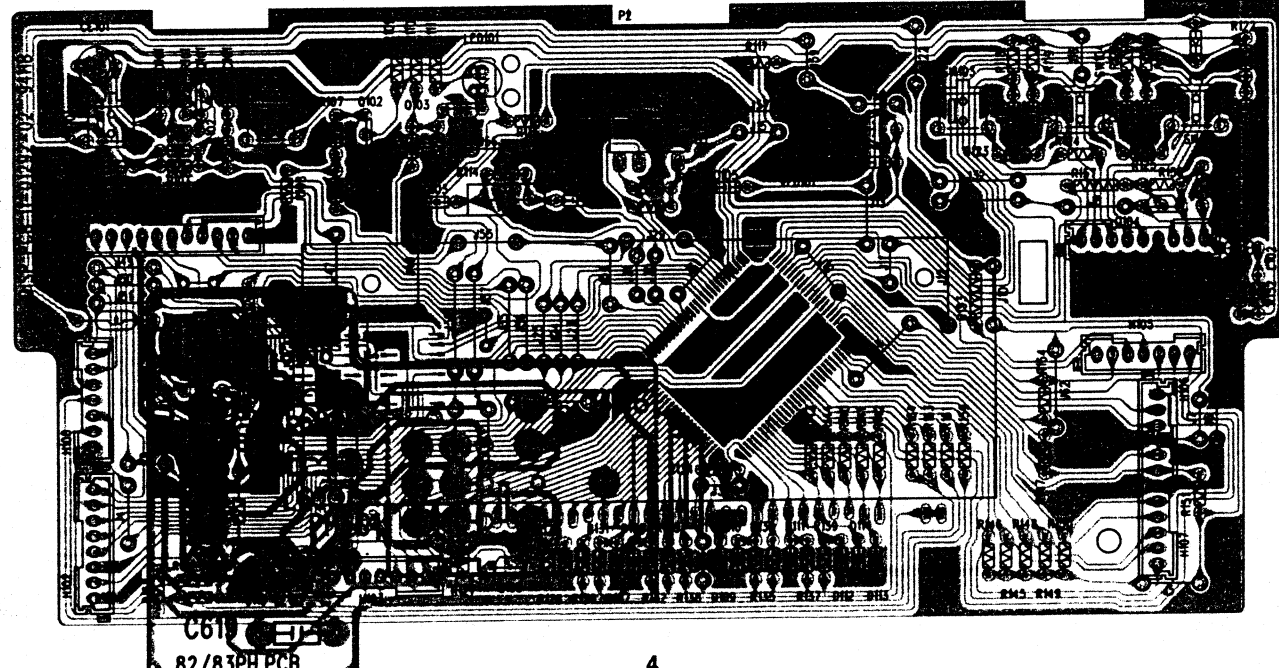
Controls / display P.C.B.

Platine commandes / afficheurs

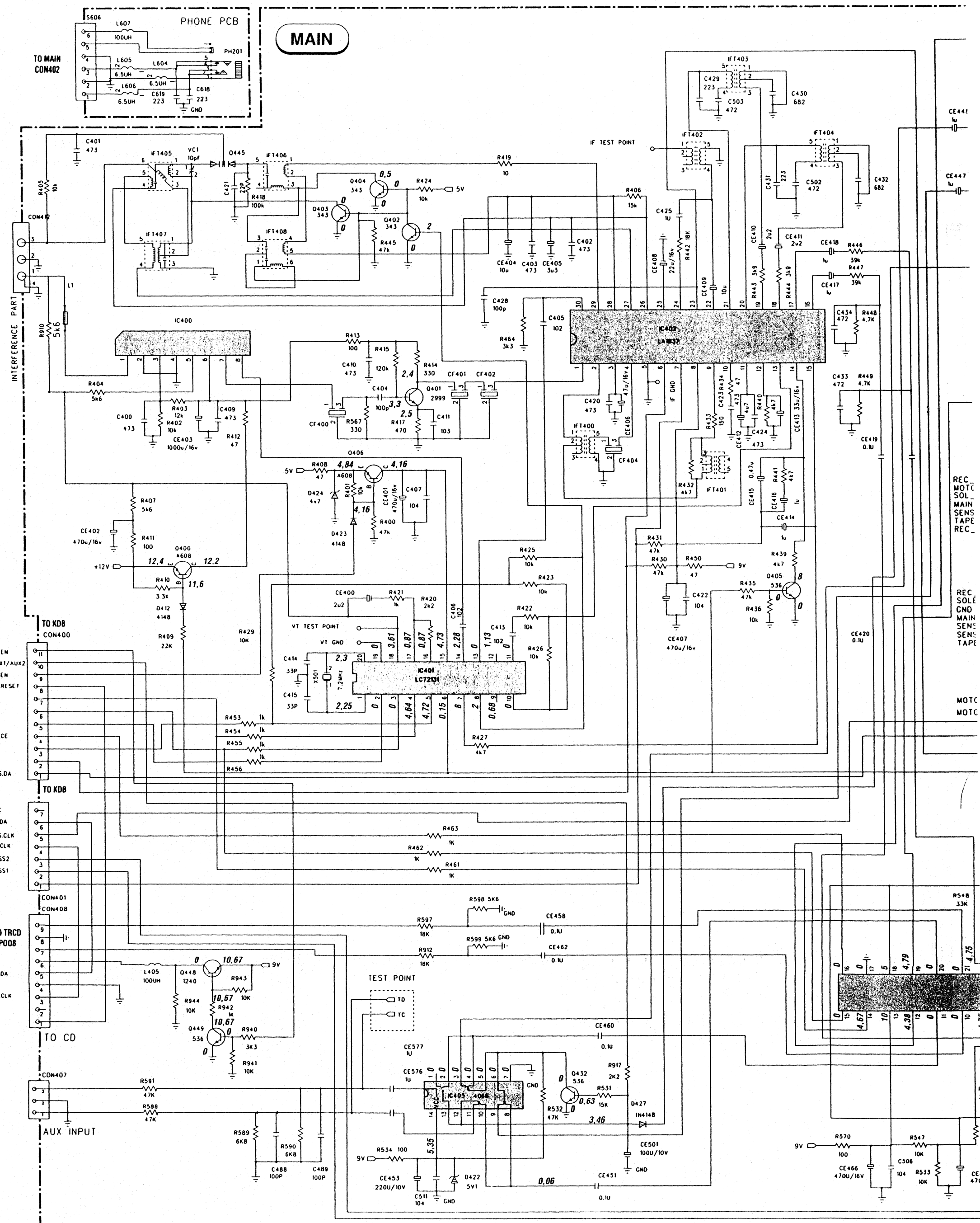
Ltpl. Bedienteil / Anzeige

Piastra comandi / indicatore

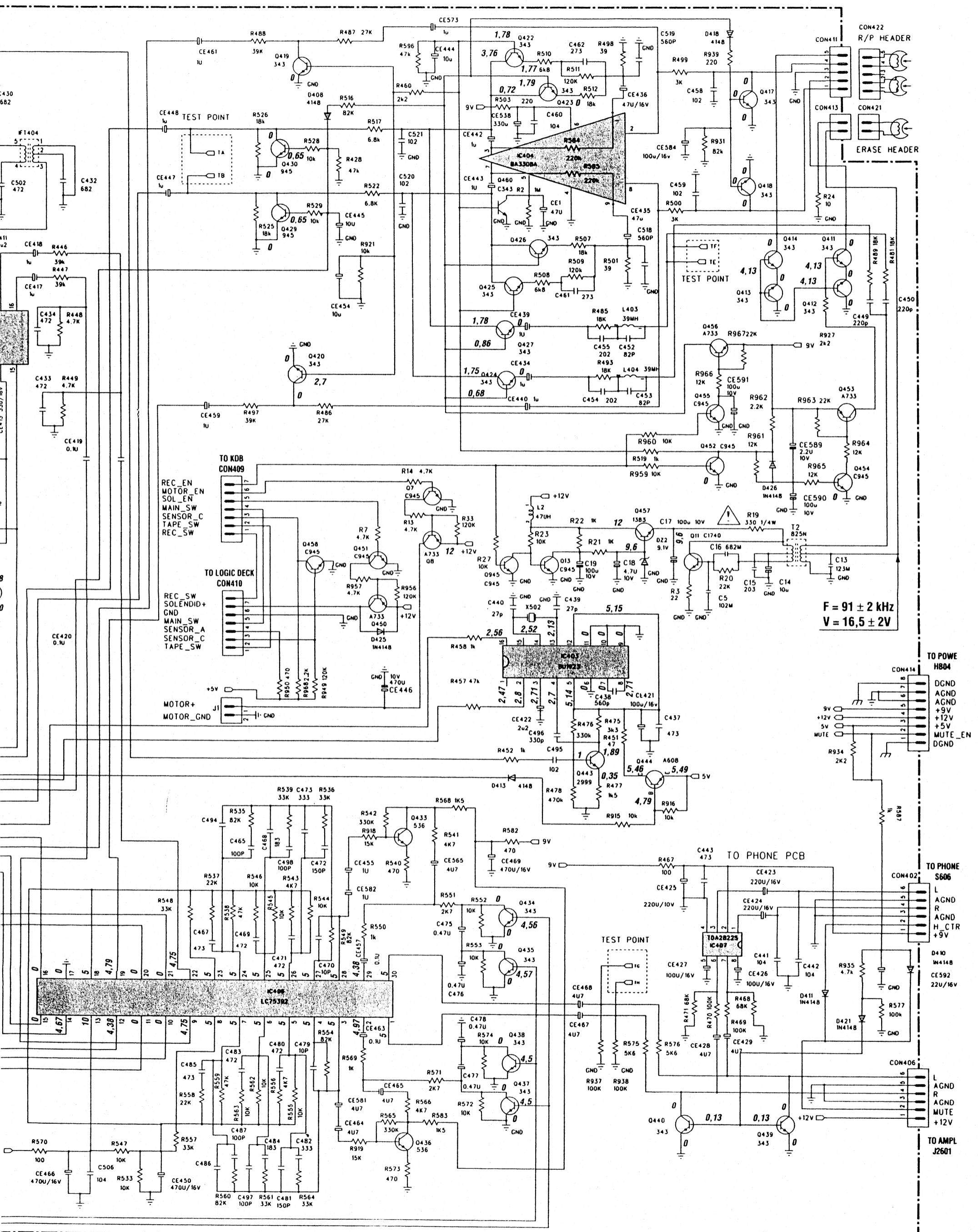
Platina de mandos / indicadores



MAIN SCHEMATIC DIAGRAM - SCHEMA DE LA PLATINE PRINCIPALE - SCHALTBILD HAUPTPLATINE - SC

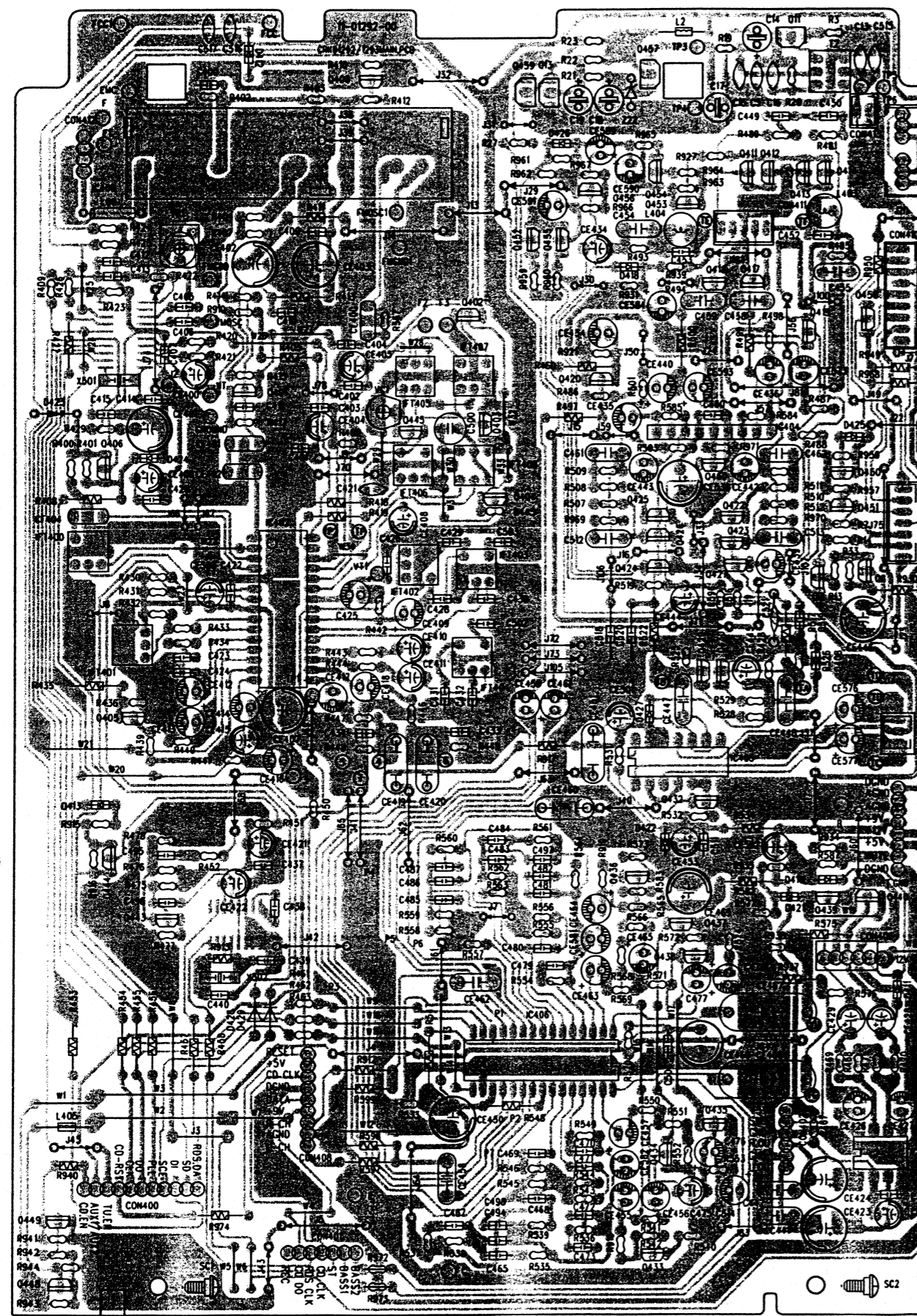


HAUPTPLATINE - SCHEMA DELLA PIASTRA PRINCIPALE - ESQUEMA DE LA PLATINA PRINCIPAL



**Main P.C.B.
Platine principale
Grundplatte
Piastra principale
Platina principal**

Component side
Côté composants
Bestückungsseite
Lato componenti
Lado componente

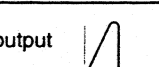


ADJUSTMENTS - REGLAGES - EINSTELLUNGEN - REGOLAZIONE - AJUSTES

AM alignement

| | | | | | | | | |
|----|--|--|---|---------------------|---|---|---|------------------------|
| | Gf  |  |  | f | 100000 kHz |  |  | |
| IF | 1 | Ve 10-100 mV | | 450 kHz \pm 3 kHz | 450 kHz | IFT 400 |  | VT max. |
| LW | 2 | Gf  |  | 150 kHz |  | IFT 408 |  | VT V = 2,5V \pm 0,1V |
| | 3 | | | 283 kHz |  |  |  | VT V = 6,8V \pm 0,4V |
| | 4 | | | 164 kHz | 164 kHz | IFT 407 |  | VT max. |
| | 5 | | | 272 kHz | 272 kHz | |  | |
| | 6 | | | 522 kHz |  | IFT 406 |  | VT V = 1,2V \pm 0,1V |
| MW | 7 | Ve > 1500 μ V/m |  | 1620 kHz |  |  |  | VT V = 8V \pm 0,35V |
| | 8 | | | 603 kHz | 603 kHz | IFT 405 |  | VT max. |
| | 9 | | | 1404 kHz | 1404 kHz | VC1 |  | |

FM alignement

| | | | | | | |
|-----|---|---|----------|---|--|--|
| | Gf  |  | f | 100000 kHz |   |    |
| IF | 1 Gf  | $V_e = 1 \text{ mV}$ | 10,7 MHz | 10,7 MHz | IFT401 |  max. output   Symmetry |
| Osc | 2 | | 87,5 MHz |  |  |  VT $V = 1,5V \pm 0,2V$ |
| FM | 3 Gf  | $V_e = 1 \text{ mV}$ | 108 MHz |  |  |  VT $V = 8V \pm 0,4V$ |
| | 4 | | 90 MHz | 90 MHz | IFT401 | |
| | 5 | | 106 MHz | 106 MHz | IFT401 |  VT max. |

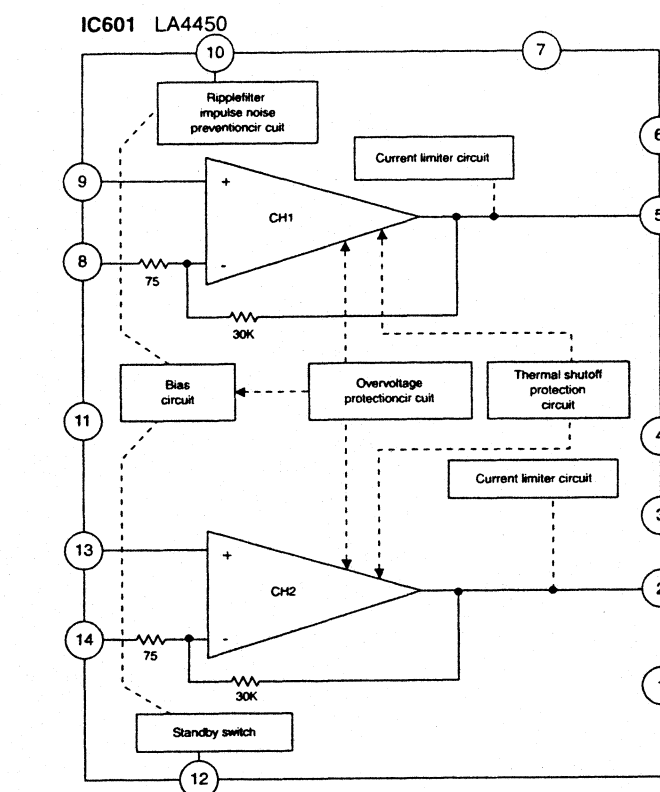
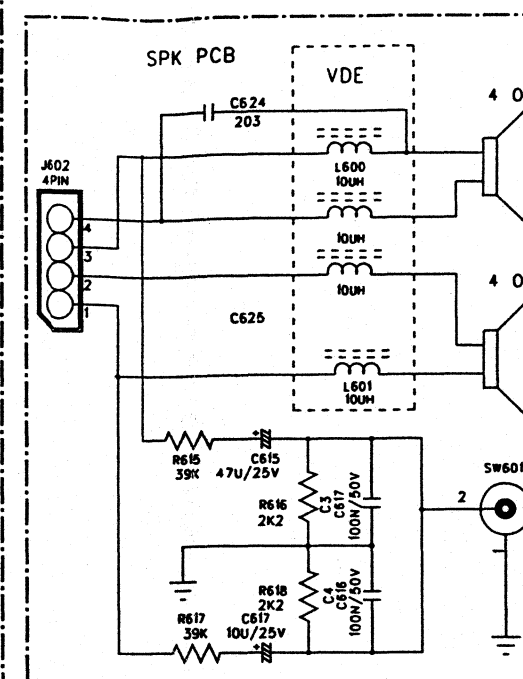
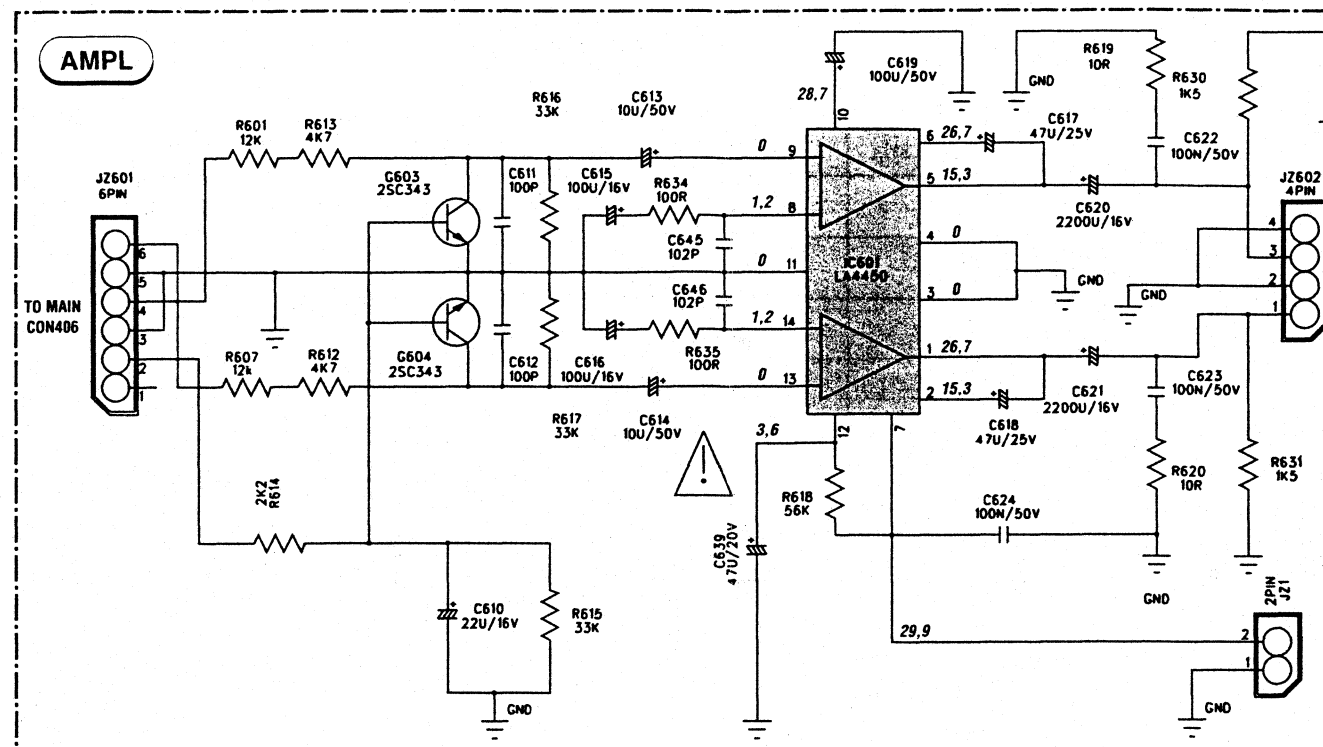
| IC402 | FM | AM | | FM | AM |
|-------|-----|-----|----|-----|-----|
| 1 | 3,6 | 3,6 | 16 | 4,3 | 4,3 |
| 2 | 9,2 | 9,4 | 17 | 4,3 | 4,3 |
| 3 | 3,6 | 3,6 | 18 | 4,3 | 4,3 |
| 4 | 3,6 | 3,6 | 19 | 4,3 | 4,3 |
| 5 | 0 | 0 | 20 | 3,4 | 3,4 |
| 6 | 9,2 | 0 | 21 | 3,4 | 3,4 |
| 7 | 9,2 | 9,4 | 22 | 2,9 | 2,9 |
| 8 | 9,2 | 9,4 | 23 | 3,5 | 3,2 |
| 9 | 9,3 | 9,4 | 24 | 0 | 1,1 |
| 10 | 1,3 | 1,4 | 25 | 0 | 1,1 |
| 11 | 1 | 0 | 26 | 3,7 | 3,6 |
| 12 | 0 | 1,6 | 27 | 3,7 | 3,6 |
| 13 | 0 | 0 | 28 | 3,6 | 3,6 |
| 14 | 8,1 | 4,7 | 29 | 3,6 | 3,6 |
| 15 | 8,2 | 8,3 | 30 | 2 | 1,9 |

| IC 404 | \odot_T / \odot_O |
|--------|-----------------------|
| 1 | 1,86 / 1,84 |
| 2 | 0 / 0 |
| 3 | 1,91 / 1,91 |
| 4 | 0 / 0 |
| 5 | 0 / 0,93 |
| 6 | 10,49 / 9,76 |
| 7 | 1,92 / 1,92 |
| 8 | 0 / 0 |
| 9 | 1,86 / 1,85 |

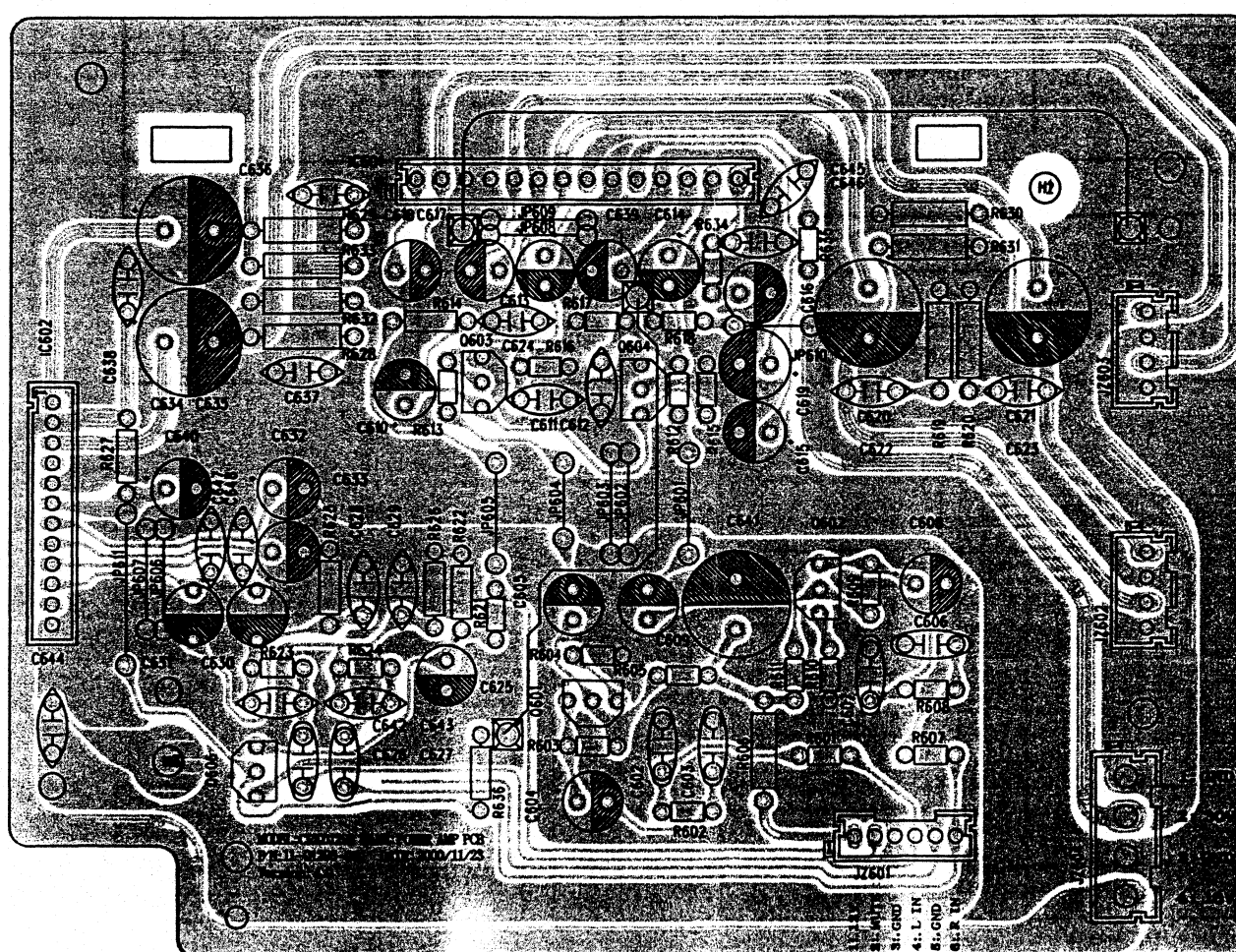
| | |
|--------|-------|
| IC 407 | |
| 1 | 4,78 |
| 2 | 10,58 |
| 3 | 4,81 |
| 4 | 0 |
| 5 | 0,54 |
| 6 | 0 |
| 7 | 0 |
| 8 | 0,52 |

| IC400 | FM | AM | | FM | AM |
|-------|------|----|---|-------|------|
| 1 | 0 | 0 | 5 | 4,64 | 3,83 |
| 2 | 0 | 0 | 6 | 10,87 | 0 |
| 3 | 4,92 | 0 | 7 | 0 | 0 |
| 4 | 0 | 0 | 8 | 0 | 0 |

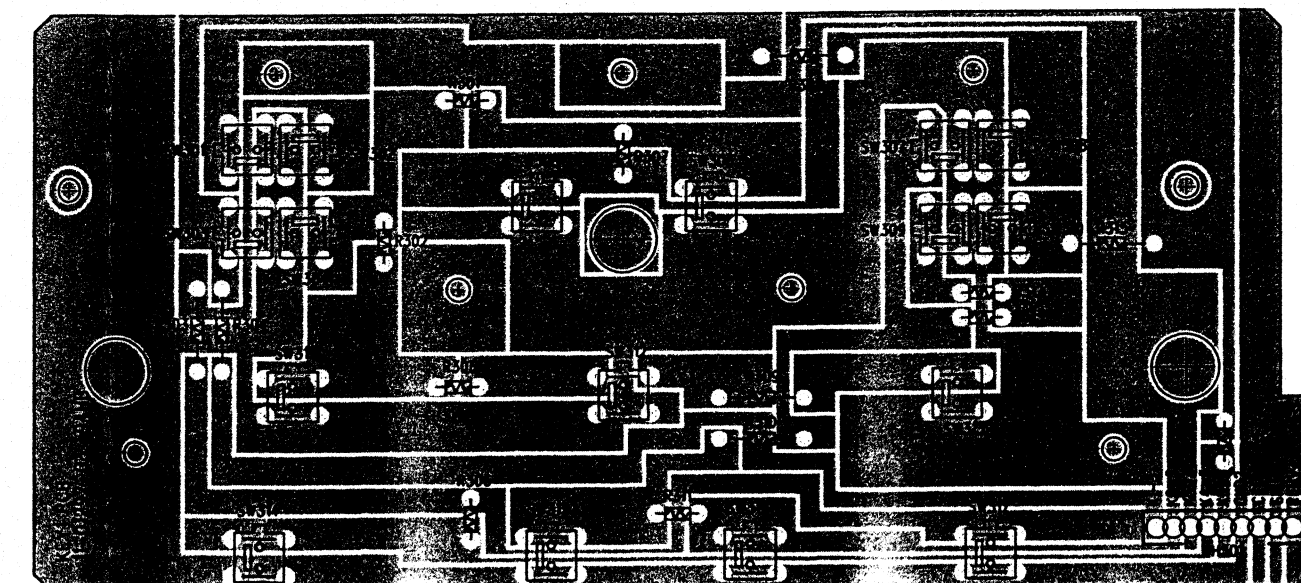
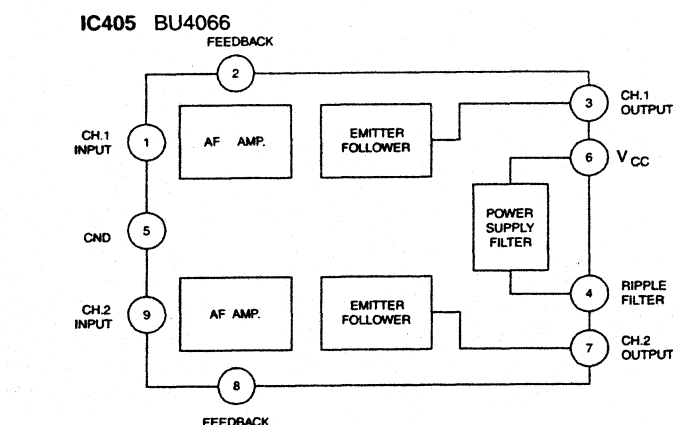
AMPLIFIER SCHEMATIC DIAGRAM - SCHEMA DE L'AMPLIFICATEUR - SCHALTBILD ENDVERSTÄRKER - SCHEMA DEL AMPLIFICATORE - ESQUEMA DEL AMPLIFICADOR



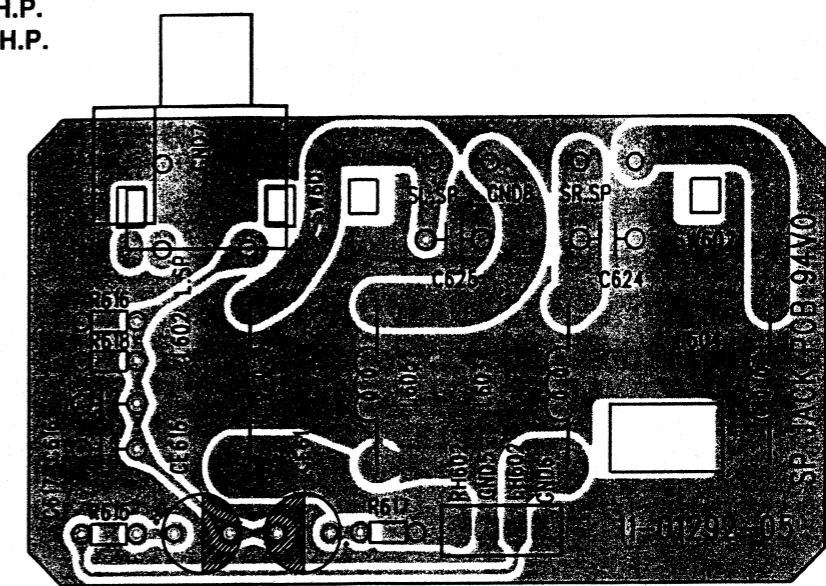
**Amplifier P.C.B.
Platine amplificateur
Ltp. Endverstärker
Piastra amplificatore
Platina amplificador**



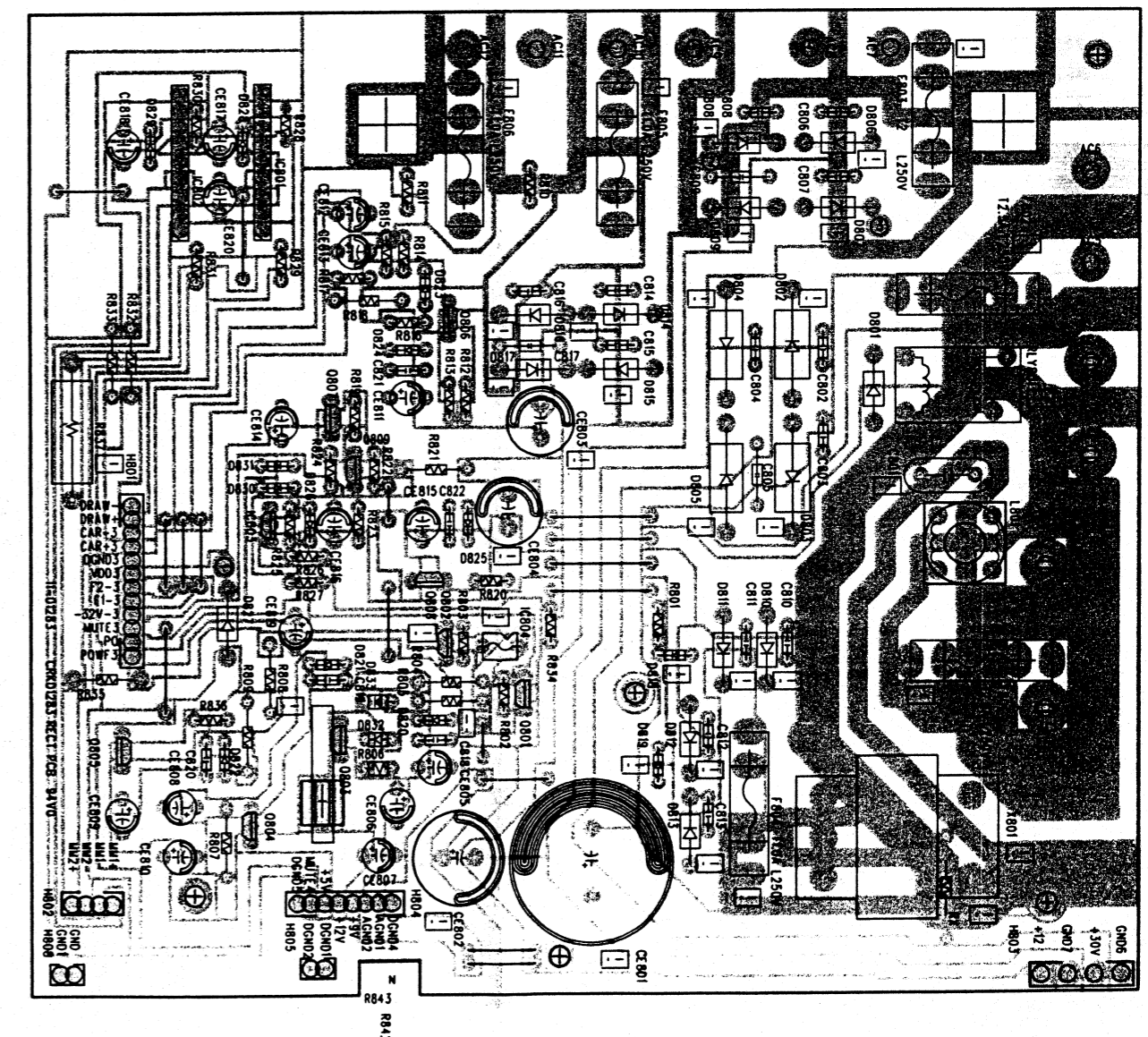
**CD control P.C.B.
Platine commandes
Ltpl. CD Bedienteil
Piastra comandi CD
Platina de mandos C**

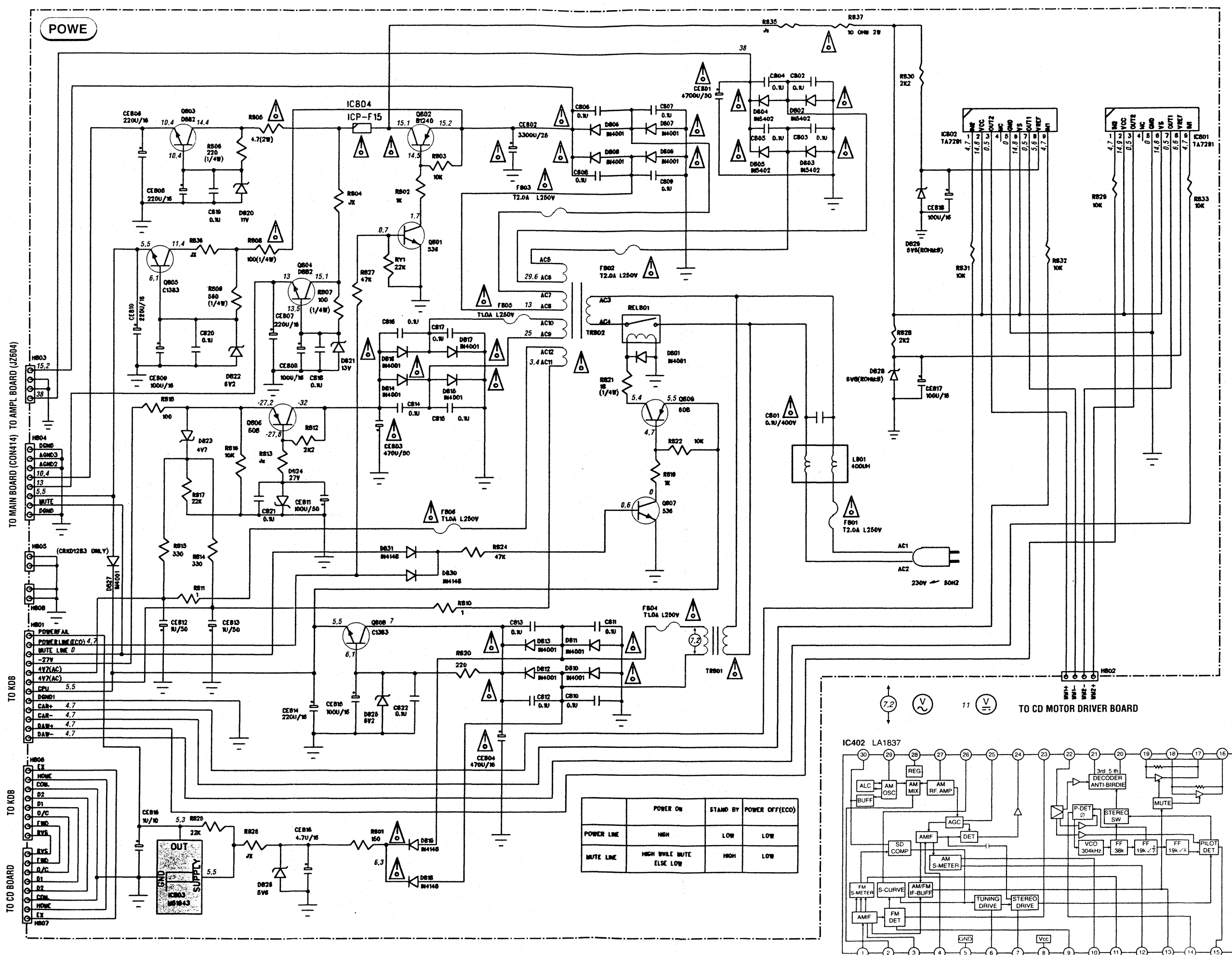


Sockets P.C.B. H.P.
Platine prises H.P.
Ltpl. Buchsen H.P.
Piastra prese H.P.
Platina tomas H.P.

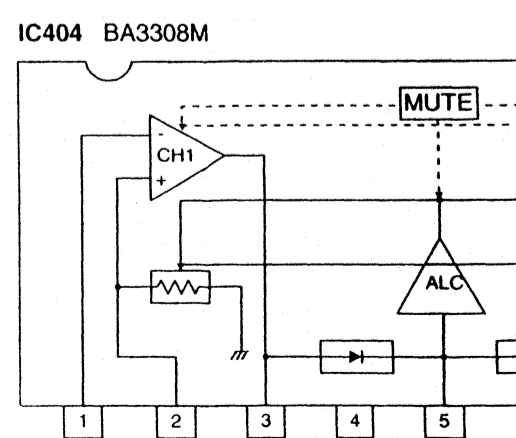
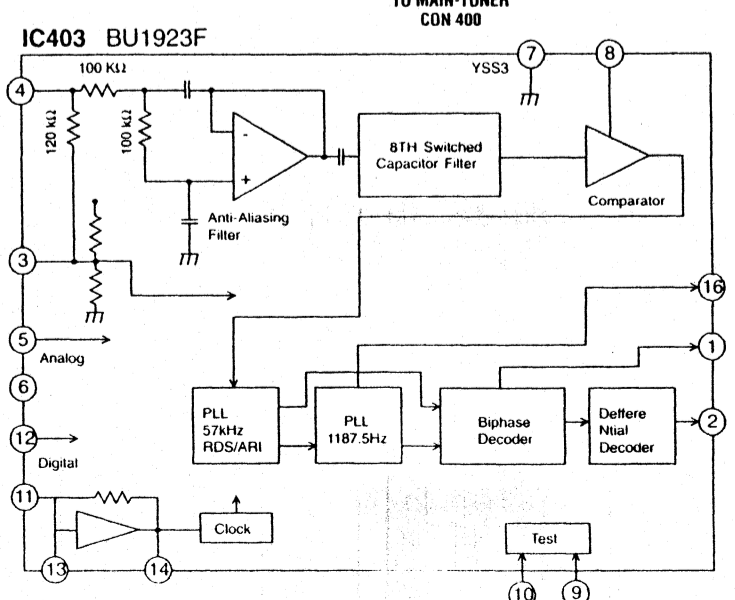
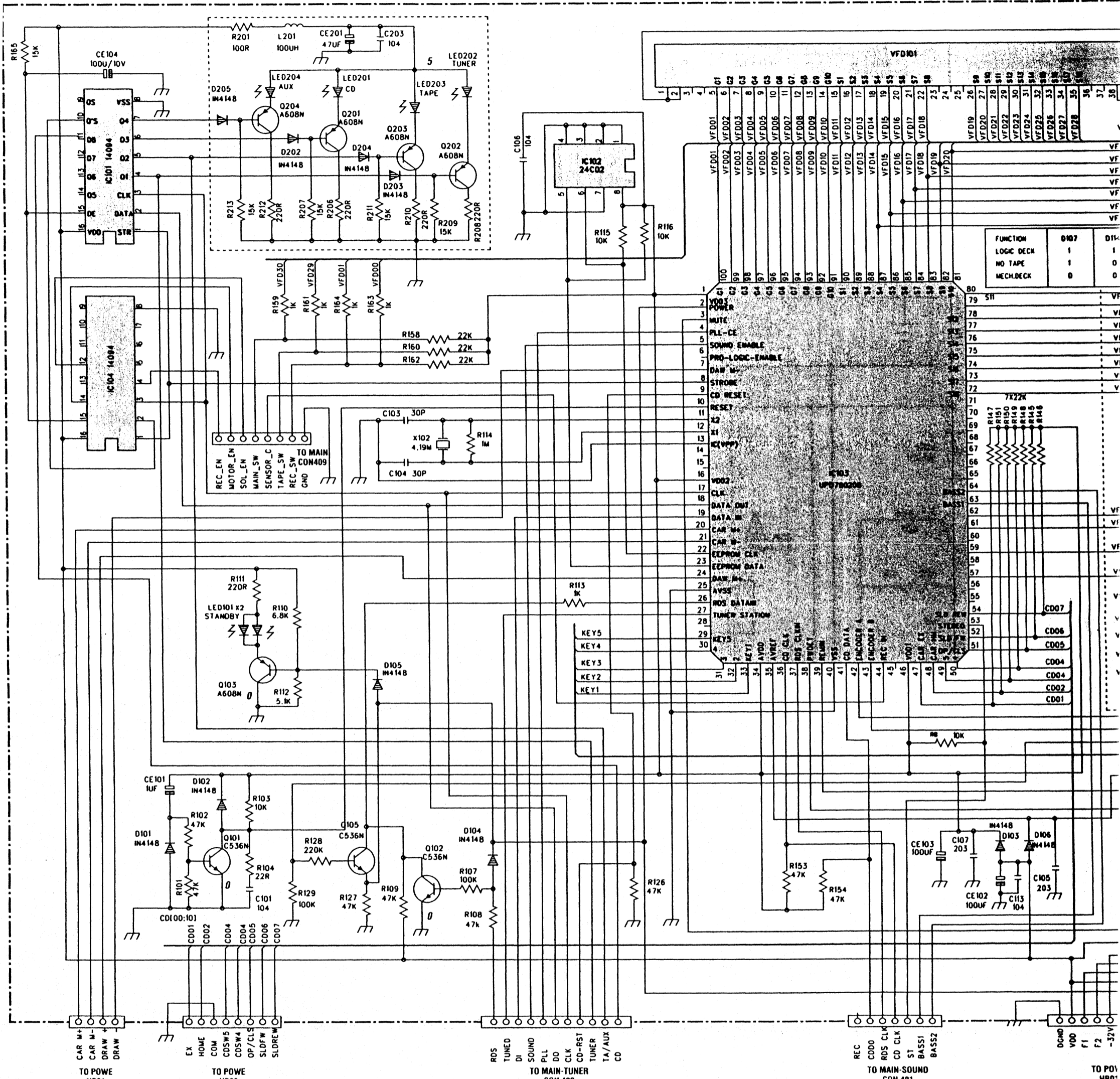


Power supply P.C.B.
Platine alimentation
Ltpl. Netzteil
Piastra alimentazione
Platina alimentación

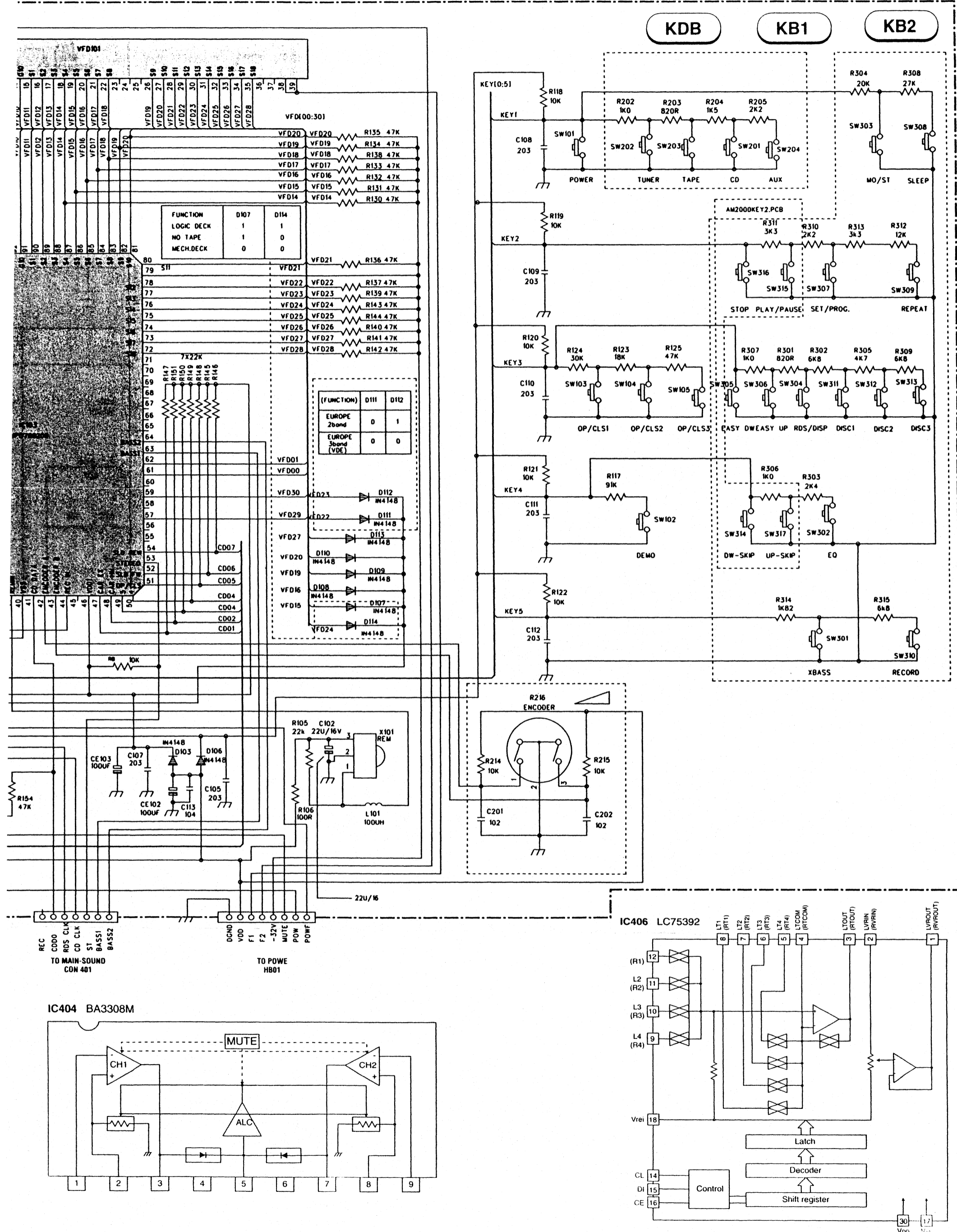




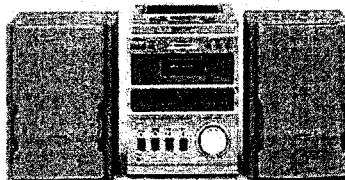
CONTROL / DISPLAY SCHEMATIC DIAGRAM - SCHEMA COMMANDES / AFFICHEUR - BEDIENTEIL / ANZEIGE ESQUEMA MANDOS / INDICADOR



HEUR - BEDIENTEIL / ANZEIGE SCHALTBILD - SCHEMA COMANDI / INDICATORE -



PARTS LIST
LISTE PIECES DETACHEES
ERSATZTEILLISTE
LISTA PARTI DI RICAMBIO
LISTA DE PIEZAS DE REPUESTO



THOMSON

AM1550

Chassis CRKD1292

MODULES

| | | |
|--|--------------------------|------------|
| MAIN | MAIN | R 35163080 |
| AMPL | AMPLI | R 35163090 |
| KB1 | FUNCTION | 35163100 |
| KB2 | CONTROL | 35163110 |
| KDB | DISPLAY/CONTROL | R 35163120 |
| POWE | POWER | R 35163130 |
| TRCD | TEM130-0W CD SERVO | 35127120 |
| | | |
| IC102 | ST24C02SGS | 35126010 |
| IC103 | UPD780205GF-065-3BA FLAT | 35162890 |
| IC401 | LC72131M | 35125790 |
| IC402 | LA1837 | 20884080 |
| IC403 | BU1923F | 35094820 |
| IC404 | BA3308M | 35125800 |
| IC405 | BU4066B | 35047720 |
| IC406 | LC75392 | 35125810 |
| IC407 | TDA2822M | 15047430 |
| IC601 | LA4450 | 35150460 |
| IC801,802 | TA7291S FLAT | 20264760 |
| IC803 | PST529D | 35112340 |
| IC804 | ICP-F15 | 35030850 |
| X101 | RPM6938-V4 | 35090120 |
| | | |
| Q007,013,429, 430,451,452, 454,455,458, 459 | 2SC945P | 35055330 |
| Q008,450,453, 456 | 2SA733P-T | 10232490 |
| Q011 | 2SC1740S/QRS/-T SMD | 35105660 |
| Q101,102,105, 405,432,433, 436,449,801, 807 | 2SC536NF | 35125760 |
| Q103,201,202, 203,204,400, 406,444,806, 809 | 2SA608NG | 35125740 |
| Q401,443 | 2SC2999D | 35125750 |

| | | |
|--|---------------------|----------|
| Q402,403,404, 411,412,413, 414,417,418, 419,420,422, 423,424,425, 426,427,434, 435,437,438, 439,440,460, 603,604 | DTC343TS SMD | 10228420 |
| Q448,802 | 2SB1240Q | 35025380 |
| Q457,805,808 | 2SC1383R | 10235690 |
| Q803,804 | 2SD882Q | 35125940 |
| | | |
| D101,102,103, 104,105,106, 107,108,109, 110,113,114, 202,203,204, 205,408,410, 411,412,413, 418,421,423, 425,426,427, 428,429,818, 819,830,831 | 1N4148 | 44009209 |
| D422 | BZX55B5V1/ZPD5V1 2% | 44035702 |
| D424,823 | ZPD4,7/BZX55C4V7 | 20475400 |
| D801,806,807, 808,809,810, 811,812,813, 814,815,816, 817,827 | 1N4001 | 16008160 |
| D802,803,804, 805 | 1N5402-F | 35147770 |
| D820 | BZX55C11 | 11073670 |
| D821 | BZX55C13 | 70438310 |
| D822,825 | BZX55C6V2 | 20475410 |
| D824 | BZX55C27 | 60447870 |
| D826,829 | BZX55C5V6/ZPD5V6 | 11073650 |
| D828 | BZX55C6V8 | 50890650 |
| LED101 | L-934SRC1B LED | 35125980 |
| LED201,202, 203,204 | L-1034HD | 10494190 |
| Q445 | SVC348-S | 35125780 |
| Z22 | BZX55C9V1 | 90578100 |

| | | |
|---------------|--------------------|------------|
| | | |
| CF400,401,402 | 10M7HZ | 35125900 |
| CF404 | | 35043500 |
| X102 | 4M194304HZ | 35033920 |
| X501 | 7M2MHZ | 35094790 |
| X502 | 4M332HZ | 35154620 |
| | | |
| IFT400 | | 35025550 |
| IFT401 | | 35125830 |
| IFT402 | 114KOHZ | 35125890 |
| IFT403,404 | | 35125840 |
| IFT405 | | 35125850 |
| IFT406 | | 35125860 |
| IFT407 | | 35125870 |
| IFT408 | | 35125880 |
| L801 | | 35127010 |
| | | |
| R216 | | 35126020 |
| | | |
| R808 | 100R0 OHM 5% 0,25W | △ 15009570 |
| | | |
| TR802 | T053878 | △ 35162900 |
| X801 | T04832A | △ 35112080 |

R : RECYCLED PART

For any requests, please contact THOMSON multimedia after sales service area

: PIECE RECYCLEE

Pour toutes précisions, contactez votre service après vente local THOMSON multimedia

: AUSTAUSCHTEILE

Für weitere Auskünfte, wenden Sie sich bitte an die THOMSON multimedia Kundendienste

: RICAMBIO RICICLATO

Per precisazioni, contattare l'assistenza tecnica THOMSON multimedia

: MODULO REPROCESADO

Para cualquier pregunta, por favor contactar con el responsable de zona del servicio postventa de THOMSON multimedia

06/ 2001

35163140

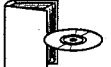
REV. N° 0 00 / 00

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1/4

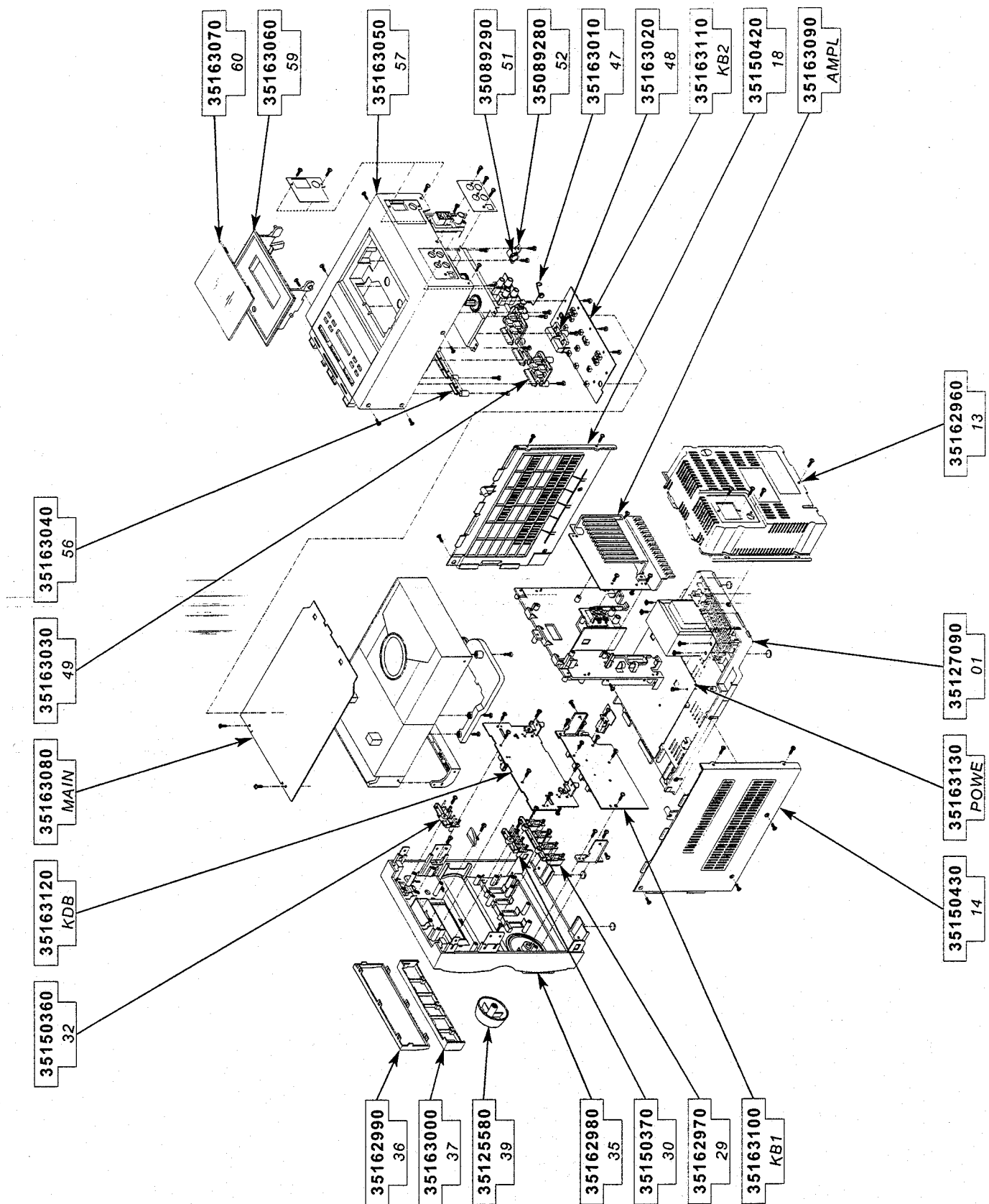
| OTHER PARTS AUTRES PIECES SONSTIGE TEILE ALTRE PARTI OTRAS PIEZAS | | | |
|---|---|------------|--|
| F801,803 | 2AT 250V TIME-LAG FUSE 2AT 250V FUSIBLE TEMPORISE 2AT 250V SICHERUNG 2AT 250V FUSIBILE TEMPORIZZATO 2AT 250V FUSIBLE TEMPORIZADO | △ 48029300 | |
| F802 | 2A5T 250V TIME-LAG FUSE 2A5T 250V FUSIBLE TEMPORISE 2A5T 250V SICHERUNG 2A5T 250V FUSIBILE TEMPORIZZATO 2A5T 250V FUSIBLE TEMPORIZADO | △ 10246750 | |
| F804,805,806 | 1AT 250V TIME-LAG FUSE 1AT 250V FUSIBLE TEMPORISE 1AT 250V SICHERUNG 1AT 250V FUSIBILE TEMPORIZZATO 1AT 250V FUSIBLE TEMPORIZADO | △ 48070100 | |
| IC400 | IF HEAD TETE FI Z-F PLATTE TUNER FI SINTONIZADOR FI | 35125730 | |
| PH201 | HEADPHONE SOCKET PRISE CASQUE KOPFHÖRERBUCHSE PRESA JACK TOMA JACK | 35049160 | |
| RLY801 | OJ-SH-105LM RELAY OJ-SH-105LM RELAIS OJ-SH-105LM RELAIS OJ-SH-105LM RELEE OJ-SH-105LM RELEE | △ 35111580 | |
| SW101,102, 103,104,105, 201,202,203, 204,301,302, 303,304,305, 306,307,308, 309,310,311, 312,313,314, 315,316,317 | MICROSWITCH MICRO CONTACTEUR MIKRO SCHALTER MICROINTERRUTTORE MICROCONTACTOR | 35125920 | |
| SW400 | ANTENNA SOCKET PRISE ANTENNE ANTENENBUCHSE PRESA ANTENNA TOMA DE ANTENA | 35125970 | |
| SW402 | CINCH SOCKET PRISE CINCH CHINCH-BUCHSE PRESA CINCH TOMA CINCH | 35125950 | |
| SW403 | OPTICAL SOCKET PRISE OPTIQUE BUCHSE PICK-UP PRESA OTTICA TOMA OPTICO | 35125960 | |
| SW601 | CINCH SOCKET PRISE CINCH CINCH BUCHSE PRESA CINCH TOMA CINCH | 35028020 | |
| SW602 | LOUDSPEAKER SOCKET PRISE HAUT PARLEUR LAUTSPRECHERBUCHSE PRESA ALTOPARLANTE TOMA HEMBRA ALTA VOZ | 35033350 | |
| VFD101 | DISPLAY LCD AFFICHEUR LCD LCD-ANZEIGE VISUALIZZATORE LCD VISUALIZADOR LCD | 35125930 | |

| EQUIPMENT/PRESENTATION EQUIPEMENT/PRESENTATION AUSSTATTUNG/GEHAEUSE PARTI VARIE EQUIPO/PRESENTACION | | | |
|--|------------|--|--|
| AM1550 REMOTE CONTROL AM1550 TELECOMMANDE AM1550 FERNBEDIENUNG AM1550 TELECOMANDO AM1550 TELEMANO | 35163320 | | |
| MULTIMEDIA PACK CD ROM + CABLE MULTIMEDIA PACK CD ROM + CABLE MULTIMEDIA PACK CD ROM + KABLE MULTIMEDIA PACK CD ROM + CAVO MULTIMEDIA PACK CD ROM + CABLE | 55114820 | | |
| CINCH(2)/JACK CABLE CORDON PRISES CINCH(2)/JACK CINCH(2)/JACK-KABEL CAVO PRESA CINCH(2)/JACK CABLE DE ENLACE CINCH(2)/JACK | 55049770 | | |
| LOUDSPEAKER BOX ASSY RIGHT AND LEFT ENCEINTE ACoustIQUE GAUCHE ET DROITE LAUTSPRECHERBOX RECHTS UND LINKS CASSA ACUSTICA DESTRO E SINISTRO CAJA ACUSTICA DERECHA Y IZQUIERDA | 35162910 | | |
| LOUDSPEAKER BOX ASSY RIGHT OR LEFT ENCEINTE ACoustIQUE GAUCHE OU DROITE LAUTSPRECHERBOX RECHTS ODER LINKS CASSA ACUSTICA SINISTRA O DESTRA CAJA ACUSTICA IZQUIERDA O DERECHA | 35162920 | | |
| FOLDING BOX EMBALLAGE CARTON KARTON IMBALLAGGIO CARTONE EMBALAJE CARTON | 55128500 | | |
| FITTING DOWNER CALE INFERIEURE POLSTER UNTER DISTANZIATORE INFERIORE CALZO INFERIOR | 35147660 | | |
| FITTING UPPER CALE SUPERIEURE POLSTER OBEN DISTANZIATORE SUPERIORE CALZO SUPERIOR | 35147650 | | |
| FM ANTENNA ANTENNE FM FM ANTENNE ANTENNA FM ANTENA FM | 35147630 | | |
| AM ANTENNA AM ANTENNE ANTENNE AM ANTENNA AM ANTENA AM | 35147620 | | |
| POWER SUPPLY LEAD CORDON D'ALIMENTATION NETZKABEL CAVO DI ALIMENTAZIONE CABLE DE ALIMENTACION | △ 10260820 | | |

| MECHANISM MECANIQUE MECHANIK MECCANICA MECANISMO | | | |
|---|----------|--|--|
| ACCESSORIES ACCESSIONS ZUBEHOER ACCESSORI ACCESORIOS | | | |
| TCP11SL3W OPTICAL PLAYER TCP11SL3W LECTEUR OPTIQUE TCP11SL3W CD-LAUFWERK TCP11SL3W ASSIEME OTTICA TCP11SL3W MECANISMO OPTICO | 10681930 | | |
| CD 3 DISC CHASSIS ASSY CHASSIS CD 3 DISQUES EQUIPE CD-WECHSLER K.P.L CHASSIS CD 3 DISCOS COMPLETO CHASIS CD 3 DISCOS EQUIPADO | 35127030 | | |
| CASSETTE MECHANISM MECANIQUE CASSETTE CASSETTENLAUFWERK MECCANICA CASSETTA MECANISMO CASSETTE | 35162880 | | |
| EG530AD-2B MOTOR 12V EG-530AD-2B MOTEUR 12V EG530AD-2B MOTOR 12V EG530AD-2B MOTORE 12V EG530AD-2B MOTOR 12V | 10218650 | | |
| AAA 1.5V BATTERY (X2) AAA 1.5V PILE (X2) AAA 1.5V BATTERIE (X2) AAA 1.5V PILA (X2) AAA 1.5V PILA (X2) | 50853970 | | |
| LC20 CD DVD CD-ROM LENS CLEANER LC20 NETTOYEUR DE LENTILLE CD DVD CD-ROM LC20 LINSENREINIGER FÜR CD DVD CD-ROM LC20 PULITORE PER LENTI DI CD DVD CD-ROM LC20 LIMPIADOR DE LENTE CD DVD CD-ROM | 35128640 | | |
|  | | | |
| AM1550 UM TH AM1550 NU TH AM1550 BA TH AM1550 IU TH AM1550 IU TH | 55128510 | | |
| CRKD1292 SERVICE MANUAL CRKD1292 DOCUMENTATION TECHNIQUE CRKD1292 TECHNISCHE DOKUMENTATION CRKD1292 DOCUMENTAZIONE TECNICA CRKD1292 DOCUMENTACION TECNICA | 35163150 | | |
| AM1550 PARTS LIST AM1550 LISTE DE PIECES DETACHEES AM1550 ERSATZTEILLISTE AM1550 LISTA PARTI DI RICAMBIO AM1550 LISTA DE PIEZAS DE REPUESTO | 35163140 | | |

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TELAI E DI PRESENTAZIONE
CHASIS Y PRESENTACION

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| AMPL | AMPLI BOARD | 35163090 | 35 | FRONT CABINET | 35162980 |
| | AMPLI PLATINE | | | FAÇADE | |
| | AMPLI PLATTE | | | FRONTPLATTE | |
| | AMPLI PIASTRA | | | PANNELLO FRONTALE | |
| | AMPLI PLATINA | | | PANEL FRONTAL | |
| KB1 | FUNCTION BOARD | 35163100 | 36 | DISPLAY WINDOW | 35162990 |
| | FUNCTION PLATINE | | | GLACE AFFICHEUR | |
| | FUNCTION PLATTE | | | ANZEIGEFENSTER | |
| | FUNCTION PIASTRA | | | VETRO DEL VISUALIZZATORE | |
| | FUNCTION PLATINA | | | CRISTAL DEL VISUALIZADOR | |
| KB2 | CONTROL BOARD | 35163110 | 37 | CD DOOR | 35163000 |
| | CONTROL PLATINE | | | VOLET CD | |
| | CONTROL PLATTE | | | CD KLAPPE | |
| | CONTROL PIASTRA | | | SPORTELLO CD | |
| | CONTROL PLATINA | | | TAPA CD | |
| KDB | DISPLAY/CONTROL BOARD | 35163120 | 39 | VOLUME KNOB | 35125580 |
| | DISPLAY/CONTROL PLATINE | | | BOUTON VOLUME | |
| | DISPLAY/CONTROL PLATTE | | | LAUTSTAERKEKNOPF | |
| | DISPLAY/CONTROL PIASTRA | | | ROTELLA DI PLASTICA VOLUME | |
| | DISPLAY/CONTROL | | | RUEDA PLASTICA MANDO VOLUMEN | |
| MAIN | MAIN BOARD | 35163080 | 47 | SPRING TORSION HOLDER CASSETTE | 35163010 |
| | MAIN PLATINE | | | RESSORT A EPINGLE VOLET CASSETTE | |
| | MAIN PLATTE | | | NADEFEDER CASSETTENKLAPPE | |
| | MAIN PIASTRA | | | MOLLA DI TORSIONE PORTACASSETTA | |
| | MAIN PLATINA | | | RESORTE HORQUILLA PORTACASSETTE | |
| POWE | POWER BOARD | 35163130 | 48 | BUTTON STRIP 2T MULTI FUNCTIONS | 35163020 |
| | POWER PLATINE | | | BARRETTE DE touches 2T MULTI | |
| | POWER PLATTE | | | FONCTIONS | |
| | POWER PIASTRA | | | TASTENLEISTE 2T MULTI-FUNKTIONEN | |
| | POWER PLATINA | | | ASSIEME TASTI 2T MULTI FUNZIONI | |
| 01 | LOWER CASE ASSY | 35127090 | 49 | BUTTON STRIP X-BASS/RDS/MIX/DISC | 35163030 |
| | COFFRET INFÉRIEUR | | | BARRETTE touches 11T X-BASS/ | |
| | GEHÄUSETEIL UNTER | | | RDS/MIX/DISC | |
| | CASSA INFERIORE | | | TASTENLEISTE X-BASS/RDS/MIX/DISC | |
| | CAJA INFERIOR | | | PIATTINA TASTI 11T X-BASS/RDS/MIX/DISC | |
| 13 | REAR PANEL | 35162960 | 51 | GEAR WHEEL HOLDER | 35089290 |
| | COFFRET ARRIÈRE | | | SUPPORT ROUE DENTEE VOLET | |
| | RUECKWAND | | | HALTER ZAHNRAD | |
| | PANNELLO POSTERIORE | | | SUPPORTO RUOTA DENTADA SPORTELLO | |
| | TAPA POSTERIOR | | | SOPORTE RUEDA DENTADA TAPA | |
| 14 | SIDE PANEL RIGHT | 35150430 | 52 | DOOR DAMPER GEAR | 35089280 |
| | PANNEAU LATERAL DROIT | | | ROUE DENTEE VOLET | |
| | SEITENTEIL RECHTS | | | ZAHNRAD CD HALTER | |
| | PANNELLO LATERALE DESTRO | | | RUOTA DENTATA SPORTELLO | |
| | PANEL LATERAL DERECHO | | | RUEDA DENTADA TAPA | |
| 18 | SIDE PANEL LEFT | 35150420 | 56 | BUTTON STRIP CD FUNCTIONS | 35163040 |
| | PANNEAU LATERAL GAUCHE | | | BARRETTE touches 4T FONCTION CD | |
| | SEITENTEIL LINKS | | | TASTENLEISTE CD-FUNKTIONEN | |
| | PANNELLO LATERALE SINISTRO | | | ASSIEME TASTI 4T FUNZIONE CD | |
| | PANEL LATERAL IZQUIERDO | | | CONJUNTO DE TECLAS 4T | |
| 29 | BUTTON STRIP FUNCTIONS | 35162970 | 57 | UPPER CASE ASSY | 35163050 |
| | BARRETTE DE touches 4T | | | COUVERCLE SUPERIEUR | |
| | FONCTIONS | | | GEHÄUSETEIL OBERTEIL | |
| | TASTENLEISTE FUNKTIONEN | | | COPERCHIO SUPERIORE | |
| | ASSIEME TASTI 4T FUNZIONI | | | TAPA SUPERIOR | |
| | CONJUNTO DE TECLAS 4T | | | | |
| | FUNCIONES | | | | |
| 30 | BUTTON STRIP DISC CD | 35150370 | 59 | CASSETTE HOLDER | 35163060 |
| | BARRETTE DE touches 3T | | | PORTE CASSETTE | |
| | SELECTION DISQUE | | | CASSETTENHALTER | |
| | TASTENLEISTE AUSWAHL LASERPLATTE | | | PORTACASSETTA | |
| | PIATTINA TASTI 3T SELEZIONE DEI DISCOS | | | PORTACASSETTE | |
| | PLACA DE TECLAS 3T SELECCION DE DISCOS | | | | |
| 32 | BUTTON STRIP ON/OFF/DEMO | 35150360 | 60 | CASSETTE FLAP WINDOW | 35163070 |
| | BARRETTE DE TOUCHE 2T DEMO/ | | | GLACE VOLET CASSETTE | |
| | MARCHE/ARRET | | | FENSTER CASSETTENKLAPPE | |
| | TASTENLEISTE EIN-AUS/DEMO | | | VETRO SPORTELLO CASSETTA | |
| | PIATTINA TASTI 2T ACCESO/SPENTO/DEMO | | | CRISTAL TAPA CASSETTE | |
| | PLACA DE TECLAS 2T MARCHA/ | | | | |
| | PARADA/DEMO | | | | |



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